04-16-02

-16-02	GAU 37	3			
TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))					
	, # /\				
Examiner	Group Art Unit	一			
To be assigned	3736				
nt of Fee					
s enclosed.					
April 15, 2002 Express Mail under 37 the Assistant Commiss D.C. 20231.	with the U.S. Postal Service as 7 C.F.R. 1.10 and addressed to sioner for Patents, Washington,	,me-			
Signature of Perso	son Mailing Correspondence				
Caroline G. Chic	coine				
Typed or Printed Nam	me of Person Mailing Certificate				
Dated: April 15, 2002	RECEIVED APR 1 8 2002 TECHNOLOGY CENTER R3700				
	Examiner To be assigned Certificate of I certify that this docum April 15, 2002 Express Mail under 3 the Assistant Commis D.C. 20231. Express Mail No.: EL Signature of Perical Caroline G. Chic Typed or Printed Nat	Examiner Group Art Unit To be assigned 3736 Examiner Group Art Unit To be assigned 3736 Certificate of Mailing by Express Mail I certify that this document and fee is being deposited on April 15, 2002 with the U.S. Postal Service as Express Mail under 37 C.F.R. 1.10 and addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231. Express Mail No:: EL 474184090 US Signature of Person Mailing Correspondence Caroline G. Chicoine Typed or Printed Name of Person Mailing Certificate			

express Mail No.: EL 474184 TRANSMITTAL OF IN (Under		Docket No. 39697/25488				
n Re Application Of: Chase, e	APR 1 5 2002	1	,			
Serial No.	The Filing State	Examiner	Group Art Unit			
10/050,023	January 15, 2002	To be assigned	3736			
itle: SUPPORT APPAREL SUCH	HAS BACK SUPPORT AND SY	/STEM				
	Assistant Commis	ess to: ssioner for Patents a, D.C. 20231				
	37 CFR	1.97(b)				
filing of a national ap within three months of international application	osure Statement submitted he olication other than a continued of the date of entry of the nat on; before the mailing of a first after the filing of a request for o	d prosecution application und ional stage as set forth in 3 Office Action on the merits, continued examination under	der 37 CFR 1.53(d); 37 CFR 1.491 in an or before the mailing			
CFR 1.97(b), provided Final Action under 3	osure Statement submitted here If that the Information Disclosur If CFR 1.113, a Notice of Allo ecution in the application, and is	re Statement is filed before to wance under 37 CFR 1.31	the mailing date of a			
☐ the statement	specified in 37 CFR 1.97(e);					
	OR					
the fee set fort	n in 37 CFR 1.17(p).		RECEIVED APR 1 8 2002 TECHNOLOGY CENTER R3700			
			•			

PTO/-A820 (08-00)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Information Disclosure Statement - PTO 1449 (Modified)

Under the Paperwork Re

Sheet __1_ of __1_

37 CFR 1.501 INFORMATION DISCLOSURE CITATION											Docket Number (Option 39697/25488 Applicant		pplication Number 10/050,023		
INFO	XIVIA I IC							Ci	IATION		Chase, et al.				
IN A PATENT (Use several sheets if necessary)											Filing Date January 15, 2002		Group Art Unit 3736		
									U.S. PATEN	IT D	OCUMENTS				<u> </u>
EXAMINER INITIAL	REF	DOCUMENT NUMBER					/BEI	₹	ISSUE DATE NAME		NAME	CLAS	S SUBCLASS	FILING DATE IF APPROPRIATE	
		5	5	4	8	8	4	3	8/27/96 Cha		ise et al.	2	102	1/12/94	
		ļ		_											
								_					TECHNOLOGY		
													2	₽	 M
														70-	()
	_												CEN	000	
		<u></u>										l	ER	002	<u>m</u>
		,						F	OREIGN PAT	ΈΝ	DOCUMENTS	,	R370	T	O
	REF	D	DOCUMENT NUMBER					R	ISSUE DATE	SSUE DATE COUNTRY			S SUBCLASS		NO
		_	_												
) (In also din a A	41	- Titl- D-t- D-ti	\	- \]	
	I	г-			-		-				or, Title, Date, Pertinent P		· · · · · · · · · · · · · · · · · · ·	- 'W - 1 DI	
			Kong et al., "Prediction of Biomechanical Parameters in the Lumbar Spine During Static Sagittal Plane Lifting", Journal of Biomechanical Engineering, Vol. 120, pp. 273-280 (April 1998)									ane 			
			Kong et al., "Effects of Muscle Dysfunction on Lumbar Spine Mechanics", SPINE, Volume 21, Number pp 2197-2207 (1996) Goel et al., "A Combined Finite Element and Optimization Investigation of Lumbar Spine Mechanics Vand Without Muscles", SPINE, Volume 18, number 11, pp 1531-1541 (1993)								21, Numl	ber 19,			
											With				
		Udo et al., "The Effect of a Preventive Belt on the Incidence of Low-Back Pain (Part II): Investi Rice-Carrying Work", J. Science of Labour, Vol. 68, No. 10 (1992)								vestigatio	n in				
			Cra	ane \	Wor	k", .	J. Sc	ien	ce of Labour, \	Vol.	elt on the Incidence of Lo 69, No. 1 (1993)				
			Abs	strac	t of	a th	esis	sul	omitted in part	tial f	ower Back: Effect of Loa ulfillment of the requirement te College of The University	ent for th	e Doctor of Phile	osophy de	
XAMINER	I	1	[111]	ווטונ	icul	Jai E	-1191	1166	ning in the Gra		ATE CONSIDERED	arty Of 101	na, December 2		

Burden Hour Statement: This form is estimated to take 2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.